OAQPS Economic Analysis Resource Document

U.S. Environmental Protection Agency Office of Air Quality Planning and Standards Innovative Strategies and Economics Group

April 1999

This document is intended to be a resource for understanding and performing economic analyses by OAQPS economists. This document should not be interpreted as guidance that will be followed exactly by OAQPS in its analyses. Each analysis performed by OAQPS presents unique features, so this guidance is only advisory in nature. This document will need to be revised to reflect changes in EPA's approach to implementing statutory or administrative requirements and to clarify and update text if the document is to continue to be a helpful resource. This document was prepared for Thomas Walton of the Innovative Strategies and Economics Group of the U.S. Environmental Protection Agency's Office of Air Quality Planning and Standards. The document was prepared by Research Triangle Institute (RTI), Center for Economics Research, Research Triangle Park, NC. Primary authors from RTI are Brian C. Murray, Tayler H. Bingham, Tyler J. Fox, and A. Brett Hauber. Publication support was coordinated by Sharon M. Barrell. V. Kerry Smith of Duke University provided review comments on the general methodology section of the document. Parts of this document are based on modifications of a similar economic analysis guidance document prepared by RTI for EPA's Office of Pollution Prevention and Toxics, Economic Policy and Analysis Branch.



TABLE OF CONTENTS

Section		<u>Page</u>
1	Introd	uction
	1.1	Regulatory Context
	1.2	Different Levels of Economic Analysis in OAQPS
	1.3	Scope of This Document
	1.4	Organization of This Document
2	Regul	atory Background
	2.1	OAQPS's Regulatory Authority
	2.2	Statutory and Administrative Requirements for Economic Analysis of Regulations
	2.3	Summary
3	The R	egulatory Development Process
	3.1	EPA Regulatory Development Process 3.1.1 Start Action Notice 3.1.2 Workgroup Formation 3.1.3 Early Guidance from Senior Management 3.1.4 Analytical Blueprint 3.1.5 Analytical Blueprint 3.1.6 Analytical Blueprint 3.1.7 Analytical Blueprint 3.1.8 Analytical Blueprint 3.1.9 Analytical Blueprint 3.1.9 Analytical Blueprint 3.1.9 Analytical Blueprint



Section			<u>Page</u>
		3.1.5	Preliminary Analysis, Regulatory Options Development, and Selection of Alternatives
		3.1.6	Rule Preparation and Workgroup Closure
		3.1.7	OMB Review
		3.1.8	Administrator's Signature and FR Publication of Proposed
		5.1.0	Rule
		3.1.9	Public Comment, Rule Revision, and Signature and
		0.2.5	Publication of Proposed Rule
		3.1.10	Rule Revision, Signature, and Publication of the Final Rule 3-7
	3.2	Econo	mic Analysis in Regulatory Dev elopment
		3.2.1	Overview of Analysis Acti vity
		3.2.2	A Note on Cost/Control Strategy Analysis for NAAQS 3-9
		3.2.3	Structure and Content of ISEG Reports
	3.3	Specif	ic ISEG Tasks in the Regulatory Development Process 3-13
		3.3.1	Initial Screening
		3.3.2	Scoping Assessment and SBREFA Determination 3-14
		3.3.3	Industry Profile
		3.3.4	Analysis Plan
		3.3.5	Analysis
		3.3.6	Technical Support Docum ents
4	Indust	trv Profi	le Development
		•	
	4.1	Purpos	se and Use 4-1
			100
	4.2	Structi	ure and Content4-2
	4.3	Data S	Sources 4-6
		4.3.1	Sources
		4.3.2	The Demand Side
		4.3.3	Industry Organization
		112.2	4.3.3.1 Market Structure
			4.3.3.2 Manufacturing Plants
			4.3.3.3 Firm Characterization
			4.3.3.4 Other Owning Entities
		4.3.4	<u>C</u>



Section			Page
5	EIA Analyt	ical Framework and Operational Issues	5-1
	5.1 5.1 5.1	Market Model Scope: Partial vs. General Equilibrium Length-of-Run Considerations 5.1.3.1 Very Short Run 5.1.3.2 Long Run 5.1.3.3 "Intermediate" Run	5-2 n 5-3 5-4 5-5 5-6
	5.1. 5.1.	,	
	5.2 PEI 5.2. 5.2. 5.2.	2 Market Effects	5-8 5-11
	5.3 PEI 5.3. 5.3. 5.3.	5.3.1.1 Producer Characterization 5.3.1.2 Market Characterization 5.3.1.3 Characterizing Impacts Outside a Market Set Regulatory Control Costs	5-15 5-16 5-18 tting 5-19 5-20 5-24 5-24
	5.4 Eco 5.4. 5.4. 5.4. 5.4. 5.4.	nomic Impact Results 1 Market-Level Results 2 Industry-Level Results 3 Company-Level Impacts 4 Community-Level Impacts	5-37 5-37 5-42 5-44 5-44

Section		<u>Page</u>
6	Impa	et Analyses 6-1
	6.1	The Unfunded Mandates Reform Act (UMRA)
	6.2	The Regulatory Flexibility Act (R FA) and Small Business Regulatory Enforcement Fairness Act (SBREFA)
	6.3	The Paperwork Reduction Act (PRA) 6-10
	6.4	Distributional Impacts
	6.5	Structural Impacts
7	Fram	ework for Quantitative Benefits Anal ys is
	7.1	Economic Benefits: An Overview
	7.2	Steps in Conducting Benefits Analysis 7-4 7.2.1 Identifying Benefits 7-4 7.2.2 Quantifying Benefits 7-7 7.2.2.1 Quantifying Health Benefits 7-7 7.2.2.2 Quantifying Ecological Benefits 7-10 7.2.2.3 Quantifying Benefits through Nonliving Systems 7-11 7.2.3 Monetizing Benefits 7-11 7.2.3.1 Monetizing Health Benefits 7-12 7.2.3.2 Monetizing Ecological Benefits and Benefits to Materials and Structures 7-18 7.2.3.3 Benefit Values per Unit of Emissions 7-20
	7.3	Benefits Transfer
8	Gene	ral Methodological Issues
	8.1	Specifying the Time Period of Analysis

Section			Pag	<u>ge</u>
	8.2	Specif	ying a Baseline for Analysis	-3
	· · ·	8.2.1	Forecasting Economic Activity in the Absence of the	
		0,2,2	Regulation 8	-4
		8.2.2	Assessing the Rate of Compliance with Existing Regulations . 8	
		8.2.3	Anticipating Future Regulatory Actions by Other Federal	
		0.2.0	Agencies, by Other Offices within the Agency, and by State,	
			Local, and Tribal Governments	-6
		8.2.4	Anticipating Nonregulatory Factors 8	
		8.2.5	Developing a Starting Point for the Baseline 8	
	8.3	Discou	unting Benefits and Costs 8	
		8.3.1	Basic Considerations in Discounting 8	-9
			8.3.1.1 Discounting and Private Decisions 8-	
			8.3.1.2 Discounting and Public Policy Decisions 8-	12
		8.3.2	The Two-Stage Discounting Procedure 8-	14
		8.3.3	Discounting Issues Deserving Further Attention:	
			Nonmonetized Benefits and Long Time Horizons 8-	
		8.3.4	Discount Rates and the Capital Costs of the Regulation 8-	
			8.3.4.1 Conceptual Issues 4 8-	19
			8.3.4.2 Estimating Capital Costs in Economic Impact	
			Analysis 8-	20
			8.3.4.3 Reconciling Social Costs in an EIA with "True"	
			Social Costs 8-	
			8.3.4.4 Practical Concerns for the Policymaker and Analyst . 8-	
		8.3.5	Empirical Evidence on Dis co unt Rates	
			8.3.5.1 Consumption Rate of Interest 8-	
			8.3.5.2 Rate of Return on Priva te Capital	
		8.3.6	Discounting Recommendations 8-	.31
8	8.4	Addre	essing Uncertainty 8-	-33
			500	
9	Com	nunicati	ng the Results of the Economic Analysis) -1
	9.1	Comn	nunication Goals, the Audience, and Challenges	9-2

		TABLE OF CONTENTS (CONTINUED)	
Section			Page
	9.2	Key Principles of Clear and Effective Communication	9-3
	9.3	A Note on Visual Communication	9-7
	Refe	rences	R-1



<u>Section</u>	Page
2-1	Sequence of Questions for Determining the Necessary Impact
	Analyses
3-1	EPA Regulatory Development Process
3-2	Flow of Analytical Information in Regulatory Development 3-8
3-3	Main Activities Within ISEG in the Regulatory Development Process 3-14
4-1	Possible Ownership Configurations in U.S. Industries
5-1	Full-Cost Pass-Through of Regulatory Costs
5-2	Partial-Cost Pass-Through of Regulatory Costs
5-3	Product Supply Function at Facility
5-4	Effect of Compliance Costs on Product Supply Function at Facility 5-11
5-5	Market Equilibrium Without and With Regulation
5 - 6	Actual and Annualized Estimates of Compliance Costs
5-7	Horizontal Supply Curve
5-8	Upward-Sloping Supply Curve
5-9	Step Supply Function
5-10	Regulation-Induced Cost Shifts by Supply Characterization 5-33
5-11	Demand Curves
5-12	Sensitivity of Changes in Producer and Consumer Surplus to the Elasticity of
	Demand (Elasticity of Supply = 1.0) 5-36
5-13	Market Outcomes with Nonparallel Supply, Shift
5-14	Economic Welfare Changes with Regulation: Consumer and
	Producer Surplus
7-1	Functional Relationships in Benefits Analysis
7-2	Functional Relationships Between NO _X Emissions and Environmental
	Service Flows
9-1	Net Benefits of Regulatory Alternatives 9-8

LIST OF TABLES

Section	<u>Page</u>
1-1	Information Provided by Different Types of OAQPS Economic
	Analyses
2-1	Statutes and Executive Orders Requiring Economic Analyses 2-3
2-2	Economic Analysis Requirements Under EO 12291 and EO 12866 2-7
4-1	Annotated Industry Profile Outline4-3
4-2	List of Industries with EPA Sector Notebooks
4-3	Summary of Sources for Supply-Side Characterization 4-11
4-4	Summary of Sources for Demand-Side Characterization 4-14
4-5	Data Elements for Facility-Specific Sources 4-16
4-6	Summary of Company-Specific Sources 4-20
4-7	Data Elements for Company-Specific Sources
4-8	Summary of Sources to Characterize Other Owning Entities 4-25
4-9	Summary of Market-Level Data Sources 4-26
5-1	Baseline Characterization of U.S. Amino and Phenolic Resin Markets: 1991
5-2	Required Compliance Cost Elements for Affect ed Entities 5-21
5-3	Summary of Market-Level Impacts of the Proposed Polymers and Resins III NESHAP: 1991
5-4	Summary of National-Level Industry Impacts of the Proposed Polymers
	and Resins III NESHAP: 1991
5-5	Distribution of Industry-Level Impacts of Proposed NESHAP by Affected and Unaffected Producers: 1991
5-6	Distribution of Social Costs Associated with the Proposed Polymers
	and Resins III NESHAP: 1991 5-46
6-1	Recommended Quantitative Criteria for E valuating the Economic Impact of a Rule on Small Entities
6-2	Summary of Quantitative Information Used to Identify Applicable Categories
6-3	Contents of the Supporting Statement for an Information Collection
0-3	Request
7-1	Applicability of Valuation Methods to Asses Categories of Ecological
	Benefits

xii

LIST OF TABLES (CONTINUED)

Section .	·	Page
7-2	Examples of Estimated Value per Mg for Selec ted Pollutants (1996\$)	
7-3	Estimates of the Global Social Costs of Greenhouse Gas Emissions	
8-1	Transformation of Social Costs from an EIA to BCA	8-32
9-1	Identified, Quantified, and Monetized Health Effects	9-5
9-2	Sample Table of Net Benefits Estimates—Annual Net Benefits of	
	Regulatory Options	. 9-6